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TO USMISSION IAEA VIENNA PRIORITY

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E.O. 11652: N/A

TAGS:AORG, IAEA, AFIN

SUBJECT: A AND B COMMITTEE MEETING: PROGRAMMATIC COMMENTS

REF: (A) IAEA VIENNA 2967; (B) IAEA VIENNA 2968; (C) IAEA
VIENNA 3330

1. SUMMARY. FOLLOWING ARE DETAILED PROGRAMMATIC COMMENTS
ON IAEA'S PROPOSED PROGRAM FOR 1977-82 AND BUDGET ESTIMATES
FOR 1977 CONTAINED IN GOV/1780. ACTIVITIES ON WHICH THERE
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ARE NO COMMENTS RECEIVED GENERAL APPROVAL AT PROPOSED

LEVELS. MISSION MAY DRAW ON THESE COMMENTS AT MAY 4 MEETING A AND B COMITE AND ALSO BRING THEM TO ATTENTION OF IAEA STAFF. END SUMMARY.

2. GENERAL: CHANGES IN FORMAT OF DOCUMENT, INCLUDING SHORTENING NARRATIVE BY ELIMINATING DUPLICATING STATEMENTS, MORE PRECISE DEFINITION OF GOALS, ADDITIONAL INFORMATION ON COORDINATED RESEARCH PROGRAMS AND LISTING MAJOR MEETINGS FOR NEXT TWO YEARS, COMBINE TO MAKE MORE USEFUL DOCUMENT. EXTENSION OF PRINCIPLE OF DISTRIBUTING SUPPORTING COSTS TO PROGRAMS BENEFITED HAS BEEN APPLIED TO "LABORATORY SERVICES." SINCE USDEL HAS URGED THIS PRINCIPLE FOR SEVERAL YEARS, ITS FINAL ACCEPTANCE MERITS RECOGNITION BY USREP.

3. TECHNICAL ASSISTANCE AND TRAINING:

(A) C.31 - USREP MAY WELCOME STATEMENT ON EXPANDED TRAINING IN SAFEGUARDS AND ALL FACETS OF POWER PROGRAM.

(B) REF (A), PARA 3.C: USREP AUTHORIZED TO MAKE STATEMENT RECOMMENDED, AS SOME INCREASE IN TA STAFF SHOULD BE ANTICIPATED IN VIEW OF PLANS FOR INCREASED OPERATIONAL PROGRAM EXPENDITURES. ALTHOUGH PROPOSED INCREASE OF ONE STAFF MEMBER MAY SEEM MODEST, EXISTING STAFF PROBABLY CAPABLE OF HANDLING SOME ADDITIONAL WORKLOAD, PARTICULARLY IF UNDP PROGRAM ADMINISTERED BY AGENCY DOES NOT INCREASE, AS SEEMS LIKELY BECAUSE OF DIFFICULTIES NOW BEING EXPERIENCED BY UN IN OBTAINING CONTRIBUTIONS IN SUPPORT OF UNDP. ANY ADDITIONAL STAFF ACTUALLY NEEDED FOR TA PROGRAM IMPLEMENTATION MAY BE MET BY BORROWING POST FROM SOME LOWER PRIORITY ACTIVITY.

4. FOOD AND AGRICULTURE:

(A) D.11: STUDIES OF AGRICULTURAL FERTILIZATION PRACTICES TO IMPROVE EFFICIENCY OF NITROGEN AND PHOSPHATE APPLICATION ARE PARTICULARLY IMPORTANT IN VIEW OF CURRENT ECONOMIC TRENDS AND, TOGETHER WITH IMPROVED WATER AND LAND USAGE, ADDRESS MAJOR WORLD PROBLEM. ACCORDINGLY, RECOMMEND STUDIES ON SALINE SOIL BE STARTED ASAP AND BE COUPLED LIMITED OFFICIAL USE

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WITH WATER USAGE AND CROP STUDIES.

(B) D.74: INSECT CONTROL THROUGH GENETICS AND RADIATION STERILIZATION MERITS CONTINUING SUPPORT.

(C) D.94: AGREE THAT SUB-PROGRAM ON CHEMICAL RESIDUES AND POLLUTION DESERVES INCREASED EMPHASIS. SEE ALSO COMMENT ON E.106.

(D) D.113: FOOD PRESERVATION PROGRAM DESCRIPTIONS DESCRIBE GENERAL ASPIRATIONS AND MECHANISMS FOR ATTAINING GOALS, BUT NEED MORE SPECIFIC INFORMATION ON PLANS TO RESOLVE PROBLEMS AND REACH OBJECTIVES IN ORDER FOR REVIEWER TO ASSESS PROGRAM STATUS AND PROSPECTS FOR FUTURE ACCOMPLISHMENT IN JUSTIFICATION OF MANPOWER AND BUDGET REQUESTED. WRITEUP DOES LITTLE JUSTICE TO PERFORMANCE OF IFIP OR HEAD OF AGENCY'S FOOD PROGRAM. RE OBJECTIVE ASSESSMENT THIS SUB-PROGRAM, SUGGEST EFFORTS BE MADE TO ASSURE PARTICIPATION OF SCIENTISTS FROM OUTSIDE FOOD IRRADIATION COMMUNITY TO PROVIDE FRESH PERSPECTIVE AND MORE CRITICAL EXAMINATION OF VIABILITY OF FOOD PRESERVATION PROCESS ECONOMICALLY AND RE SAFETY ISSUES.

(E) D.118: SUGGEST CONSIDERATION OF RADIATION TREATMENT OF SOME SPICES WHERE ANIMAL ASSAY DATA NEEDS MAY BE MINIMAL AND ECONOMIC AND TECHNOLOGICAL ADVANTAGES MAY BE DEMONSTRABLE.

5. LIFE SCIENCES:

(A) E.17: USREP MAY EXPRESS GRATIFICATION OVER DEVELOPMENT OF MEDICAL INSTRUMENTATION COMPONENT AND ANNOUNCE THAT US (ERDA) WILL PROVIDE SERVICES OF COST-FREE EXPERT TO ASSIST THIS PROGRAM FOR ABOUT ONE YEAR.

(B) E.35: TRACE ELEMENT ANALYSIS WORK HAS POTENTIAL IMPORTANCE AND IAEA/WHO EFFORTS SHOULD NOT BE LIMITED TO PRESENT STUDIES BUT ALSO DIRECTED TOWARD OTHER DEFICIENCY OR ELEVATION-RELATED HEALTH PROBLEMS.

(C) E.79-83: BASIC RESEARCH IS NEEDED ON PROBLEM OF LIMITED OFFICIAL USE

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DELIVERING THE AUGER ELECTRON EMITTER TO TUMOR CELLS SELECTIVELY, BEFORE ENCOURAGING THE USE OF THIS TECHNIQUE.

(D) E.106-110: INCREASED EMPHASIS NEEDED ON WORK RE COMPARATIVE BODY BURDENS OF RADIOACTIVE AND NON-RADIOACTIVE POLLUTANTS, ESPECIALLY LATTER. COORDINATION WITH NATIONAL AND OTHER INTERNATIONAL GROUPS SHOULD BE PURSUED, WITH EMPHASIS ON EARLY AND BROAD EXCHANGE OF INFORMATION AND RESULTS. PROGRAM DESCRIPTION SHOULD BE MORE SPECIFIC, E.G., WHO WILL BE SAMPLED AND FOR WHAT POLLUTANTS.

6. PHYSICAL SCIENCES:

(A) F.28: QUESTION RATIONALE FOR AGENCY STIMULATING DEVELOPMENT OF NEUTRON RADIOGRAPHY TECHNIQUES IN DEVELOPING

COUNTRIES AND SUGGEST APPLICATION OF DEVELOPED TECHNIQUES
BE STRESSED.

(B) F.34: SUPPORT AGENCY'S STUDIES ON FUSION POWER AND ENVIRONMENT, AS SUCH STUDIES HELPFUL TO NATIONAL FUSION POWER PROGRAMS' ANTICIPATED PROBLEMS WITH TRITIUM HANDLING SYSTEMS AND DISPOSAL OF FUSION PLANTS AND SUB-ASSEMBLIES THAT BECOME RADIOACTIVE DURING USE. IAEA'S OBJECTIVITY IS VALUABLE IN SETTING STANDARDS.

(C) F.35-39: WE UNDERSTAND INFORMALLY THAT NEA HAS DIS- CONTINUED JOINT LIAISON GROUP, FOLLOWING DISCUSSIONS WITH IAEA. INTEREST IN THERMIONIC ELECTRIC POWER CONTINUES AND US-USSR EXCHANGE OF SCIENTISTS UNDER DISCUSSION. AGENCY SHOULD CONTINUE TO FOLLOW THIS SUBJECT AS PROPOSED IN PARA F.38.

(D) F.37: ANY INVOLVEMENT IN INTERNATIONAL FUSION PROJECT SHOULD BE CLOSELY COORDINATED WITH IEA. SIGNIFICANT INVOLVEMENT OF DEVELOPING COUNTRIES IN THIS HIGH-TECHNOLOGY LONG LEAD-TIME AREA MIGHT BE QUESTIONED.

(E) F.50: IN VIEW OF WORLD INTEREST AND CONCERN, WORK INDICATED ON NUCLEAR BASED TECHNIQUES FOR IN SITU PROSPECT- ING FOR MINERAL DEPOSITS MIGHT BE PRESSED HARDER AND EARLIER. BOTH DEVELOPED AND DEVELOPING COUNTRIES SHOULD BE ABLE TO CONTRIBUTE SIGNIFICANTLY.

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(F) F.56: AGREE THAT PLANNED REVIEW OF TECHNIQUES FOR SEPARATION OF USEFUL ISOTOPES FROM NUCLEAR WASTES SHOULD BE COORDINATED WITH WASTE MANAGEMENT SECTION.

(G) F.67-72: USGS VIEWS OPERATION OF 144-STATION PRECIPITATION NETWORK AS INVALUABLE AND HAS USED RESULTING DATA IN MANY STUDIES. RECOMMEND NETWORK NOT BE REDUCED EXCEPT WHERE THERE IS DUPLICATION OF EFFORT. RECOMMEND CONSIDER- ATION OF MEANS FOR MORE TIMELY PUBLICATION OF NETWORK RESULTS.

(H) F.73-80: USGS BELIEVES IT PROBABLE THAT STABLE ISOTOPES WILL BE USEFUL FOR STUDYING LONG DISTANCE MIXING IN RIVER SYSTEMS AND SO FOR CALIBRATION OF TRANSPORT MODELS. USE OF RADIONUCLIDES AS TRACERS OF SEDIMENT ALSO HIGHLY EFFECTIVE.

(I) F.81-90: AGENCY SHOULD CONTINUE TO PROVIDE TECHNICAL ASSISTANCE IN GROUND-WATER STUDIES, BUT SHOULD DISCOURAGE ESTABLISHMENT OF ISOTOPIC HYDROLOGY LABORATORY FACILITIES IN DEVELOPING COUNTRIES, BECAUSE SUCH LABORATORIES ARE

COSTLY AND DIFFICULT TO OPERATE. INSTEAD SUGGEST AGENCY INCREASE CAPACITY OF ITS OWN LABORATORY TO ACCOMODATE NEEDS.

(J) F.92: NO OBJECTION TO AGENCY STATEMENT, ALTHOUGH US POLICY HAS NOT CHANGED. ERDA CONTINUING CONSIDERATION OF GRADUALLY MAKING EVALUATED NEUTRON DATA AVAILABLE AS OTHER COUNTRIES DO SO. DOSIMETRY FILE AND FISSION PRODUCTS FILE MADE AVAILABLE LAST YEAR AND STANDARD REFERENCE CROSS SECTIONS FILE PREVIOUSLY. RESPONSE FROM OTHERS HAS NOT RPT NOT BEEN NOTEWORTHY.

(K) F.107-112: SUPPORT INITIATION OF AGENCY'S PROGRAM ON ATOMIC AND MOLECULAR DATA OF IMPORTANCE TO FUSION RESEARCH, WHICH US HAS PUSHED FOR. AS MISSION NOTES IN REF (A), THERE IS DISCREPANCY BETWEEN ACKNOWLEDGED TWO-YEAR TRIAL PERIOD FOR NEW ATOMIC AND MOLECULAR DATA PROGRAM AND BUDGET

REQUEST FOR THREE YEAR TERMS FOR 3 STAFF. ERDA (HIRSCH) LIMITED OFFICIAL USE

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HAS TAKEN POSITION IN PAST THZT TRIAL EFFORT SHOULD NOT EXTEND BEYOND TWO YEARS WITHOUT EVALUATION, AND IFRC DOES NOT WISH CONSIDER ADDITIONAL MAN-POWER REQUEST UNTIL AFTER SUCH REVIEW.

7. LABORATORY:

(A) G.4: IN LIGHT OF INFO CONTAINED IN REF (C), PARA 5, IT APPEARS AGENCY HAS PURSUED AUSTRIAN GOVERNMENT'S IMPLIED OBLIGATION TO PROVIDE SPACE FOR MEDICAL AND DOSIMETRY LABORATORIES UNDER AUSTRIA'S GENERAL OFFER PROVIDE PERMANENT HEADQUARTERS. QUESTION REMAINS RE NEED FOR DOLS 350,000 IN AGENCY BUDGET FOR CONSTRUCTION COSTS FOR NEW ANNEX.

(B) G.35-39: USGS FEELS IAEA OPERATES ONE OF BEST LABORATORIES IN WORLD AND SHOULD BE ENCOURAGED TO EXPAND IT RATHER THAN ESTABLISHING OTHER LABORATORIES (SEE COMMENT 6.J.).

8. INTERNATIONAL CENTER FOR THEORETICAL PHYSICS:

(A) PROPOSED BUDGET INCREASE WILL ASSURE CONTINUED OPERATION WITHOUT CONSTANT FINANCIAL PROBLEM AND IS AMPLY JUSTIFIED BY IMMEDIATE BENEFITS TO PHYSICISTS FROM DEVELOPING COUNTRIES.

9. NUCLEAR POWER AND REACTORS:

(A) I.15: ENERGY FORECASTING SHOULD BE CAREFULLY COORDINATED WITH OTHER AGENCIES SUCH AS IEA WHICH ARE UNDERTAKING BROAD ENERGY ANALYSES IN ORDER TO MINIMIZE DUPLICATION OF EFFORT.

(B) I.25-40: IN VIEW OF IMPORTANCE OF FINDING MORE URANIUM NUCLEAR MATERIAL RESOURCES WORK NEEDS INCREASED EMPHASIS WITH MORE STAFF AND MIGHT THEN BE GIVEN ENHANCED STATUS BY BEING MADE SEPARATE UNIT. ACTIVITIY SHOULD BE COORDINATED WITH IEA WORK GETTING UNDER WAY.

(C) I.42: VIEWS OF DEPT ON TEC;NICAL ASSISTANCE IN FUEL LIMITED OFFICIAL USE

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CYCLE TECHNOLOGY ARE KNOWN TO MISSION. WE BELIEVE IT IS INAPPROPRIATE FOR AGENCY TO EXPEND TA RESOURCES IN FUEL REPROCESSING WHEN IN MOST CASES SUCH REPROCESSING IS NOT NEAR OR MEDIUM-TERM NEED. AGENCY STUDY OF REGIONAL/MULTI-NATIONAL FUEL CYCLE CENTERS IS MOST APPROPRIATE WAY TO DEPLOY LIMITED RESOURCES IN THIS AREA AT THIS TIME.

(D) I.45: ALTHOUGH GAS-COOLED REACTOR PROGRAM IS LOW PRIORITY FOR US, AGENCY'S PROPOSED PROGRAM OF COORDINATION OF INFORMATION EXCHANGE ON ADVANCED REACTOR CONCEPTS SHOULD BE SUPPORTED.

(E) I.68-80: REGIONAL NUCLEAR FUEL CYCLE CENTERS SHOULD BE PUSHED WITH SPECIAL CONTRIBUTIONS OF EXPERTS OR FUNDS BY ADVANCED COUNTRIES. USDEL SHOULD INDICATE THAT, IN ADDITION TO OTHER MERITS, REGIONAL APPROACH PARTICULARLY ADVANTAGEOUS TO COUNTRIES WITH SMALL OR SLOW-GROWING PROGRAMS. AGREE WITH MISSION (PARA 9F REF (A)) THAT AGENCY SHOULD BE CAUTIOUS IN ASSISTING DEVELOPING COUNTRIES TO ESTABLISH OWN FUEL CYCLE TECHNOLOGY.

(F) I.88: IMPLIED RELATIONSHIP BETWEEN NUCLEAR PROCESS HEAT APPLICATIONS AND SMALLER REACTORS SHOULD BE RE-EXAMINED.

(G) I.124: SUGGEST EFFORT BE MADE TO DETERMINE EXTENT TO WHICH QUALITY ASSURANCE STANDARDS ARE ADOPTED OR SERVE AS MINIMUM STANDARD FOR NATIONAL SYSTEMS.

(H) I.129: EXISTENCE OF OTHER EFFORTS, E.G., IEA WORK GETTING UNDER WAY, SHOULD BE RECOGNIZED AND COORDINATION ASSURED.

(I) I.142-148: COORDINATION WITH IEA PROGRAM SHOULD BE ASSURED, IN ADDITION TO ELIMINATING ANY DUPLICATION BETWEEN IAEA SUB-PROGRAMS.

(J) I.159-164: MHD INTERNATIONAL LIAISON GROUP SERVES AS BACKUP MECHANISM FOR US/USSR AND OTHER NATIONAL COOPERATION AND SHOULD BE SUPPORTED. THERE MAY BE NO NEED FOR CO-SPONSORSHIP, BUT IF SO, IEA WOULD BE LOGICAL GROUP TO LIMITED OFFICIAL USE

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APPROACH.

(K) AGREE MISSION'S PARA 9(E). IN PAST WHEN IAEA ASSISTED UN IN HOLDING GENEVA CONFERENCES, SECRETARIAT REDUCED OTHER TECHNICAL MEETINGS IN SAME YEAR IN ORDER TO CONCENTRATE STAFF AND FUNDS IN SUPPORT OF MAJOR CONFERENCE. SUCH EFFORT EVEN MORE APPROPRIATE WHEN IAEA DIRECTLY RESPONSIBLE FOR SALZBURG CONFERENCE.

10. NUCLEAR SAFETY AND ENVIRONMENTAL PROTECTION:

(A) J.25: SUGGEST AGENCY CONSIDER COLLECTION AND DISSEMINATION OF INFORMATION ON EXTENT TO WHICH STATES OR GROUPS OF STATES ADOPT AND IMPLEMENT AGENCY'S SAFETY STANDARDS AND CODES.

(B) J.29-27: AS DEVELOPMENT OF NUCLEAR POWER FROM FUSION DEVICES ADVANCES, IT BECOMES MORE URGENT TO INCREASE EMPHASIS ON SPECIAL RADIATION PROBLEMS ARISING FROM HANDLING TRITIUM.

(C) J.38-46: RECENT US EXPERIENCE SHOWS THAT SATISFACTORY HANDLING OF URANIUM MILL TAILINGS IS MORE IMPORTANT, DIFFICULT AND EXPENSIVE PROBLEM THAN PREVIOUSLY THOUGHT.

(D) J.47-53: JOINT IAEA/IIASA RESEARCH PROJECT IN RISK ASSESSMENT MERITS HIGH PRIORITY AND BROADENING OF PROJECT TO INCLUDE VARIETY OF ENERGY SYSTEMS.

(E) J.68-74: EMERGENCY ASSISTANCE IN EVENT OF RADIATION ACCIDENT IS IMPORTANT ROLE FOR WHICH IAEA IDEALLY SUITED.

(F) J.80-97: COMPLIMENT PROGRAM FOR TREATMENT AND DISPOSAL OF RADIOACTIVE WASTES AS BEING THOROUGH AND FORWARD-LOOKING, NOTABLY J.96 RE FUSION REACTORS.

(G) J.87: WHILE WE SUPPORT SUGGESTED GROUPS TO MEET ON LIMITED TOPICS, WE UNDERSTAND PURPOSE OF TC ON HIGH LEVEL AND ALPHA BEARING WASTES TO BE PERIODIC DISCUSSIONS TO ENSURE THAT THOSE INVOLVED IN MANAGEMENT OF SUCH ACTIVITIES ARE AWARE OF LATEST ASPECTS OF PARTICIPATING COUNTIES

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RIES PROGRAMS AND ALSO RECOGNITION THAT WASTE MANAGEMENT NOT BASICALLY ANY SPECIFIC DISCIPLINE BUT REALLY TECHNICAL MANAGEMENT MATTER. SUGGEST IT APPROPRIATE FOR NEW DIVISION DIRECTOR TO REVIEW AND RESTATE WASTE MANAGEMENT OBJECTIVES AND POLICIES.

(H) J.98-116: PROGRAM ON ENVIRONMENTAL IMPACT OF NUCLEAR ENERGY HAS BEEN EXTREMELY ACTIVE AND EXCELLENT. PROBLEM OF TRANSURANIUM NUCLIDES IN ENVIRONMENT IS IMPORTANT SUBJECT TO US. MISSION SHOULD USE THIS OR SIMILAR ITEM AS OCCASION FOR EXPRESSING HOPE THAT AGENCY WILL CONTINUE ITS CLOSE AND PRODUCTIVE COOPERATION WITH UNEP ON ENVIRONMENTAL MATTERS.

(I) J.117-121: DECOMMISSIONING NUCLEAR FACILITIES IS HIGH PRIORITY PROBLEM ESPECIALLY CONCEPT OF DESIGNING FACILITIES IN HARMONY WITH EVENTUAL DECOMMISSIONING.

(J) J.128: AGREE MISSION SHOULD URGE CONTINUED HIGH PRIORITY FOR SAFETY ASSESSMENTS OF FACILITIES SUBJECT TO AGENCY PROJECT AGREEMENTS. WE HOPE AGENCY CAN IDENTIFY STAFF AND OUTSIDE EXPERTS AVAILABLE TO PARTICIPATE ON RECURRING BASIS, THUS REDUCING NUMBER OF AD HOC REQUESTS FOR SUCH EXPERTS.

(K) J.136: AS WORK ON REACTOR SAFETY STANDARDS NEARS COMPLETION IN 1977, EXTENSION OF SAFETY STANDARDS AND CODES TO ALL PHASES OF NUCLEAR FUEL CYCLE SHOULD BE MORE RAPIDLY ACCELERATED, WITH STRESS ON POST-IRRADIATION ASPECTS OF FUEL CYCLE.

(L) J.141-144: REACTOR SAFETY R AND D IS IMPORTANT, PARTICULARLY IF LIMITED TO GENERIC RESEARCH. CERTAIN PROGRAMS APPEAR TO BE MERE SERVICES TO INDIVIDUAL COUNTRIES AND SHOULD HAVE LOWER PRIORITY.

11. MONACO LABORATORY:

(A) USREP SHOULD COMMENT FAVORABLY ON RESULTS OF LABORATORY'S WORK, CONSIDERING ITS LIMITED STAFF AND FACILITIES. GROWING SUPPORT BY UNEP AND UNESCO ALSO MERITS FAVORABLE

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COMMENT.

12. INFORMATION AND TECHNICAL SERVICES:

(A) AGREE WITH MISSION'S COMMENTS CONCERNING IMPORTANCE TO US OF INIS ATOMINDEX AND FUSION JOURNAL AND SUPPORT PUBLICATION OF LATTER ON MONTHLY BASIS.

13. NUCLEAR EXPLOSIONS FOR PEACEFUL PURPOSES:

(A) AGREE ADDITIONAL STAFF MEMBER JUSTIFIABLE AS PERMANENT REFLECTION OF IAEA STAFF COMMITMENT IN SUPPORT OF PROGRAM HERETOFORE OPERATED LARGELY BY PART-TIME STAFF FROM OTHER OFFICES AND FREE EXPERTS FROM MEMBER STATES. PNE REMAINS AREA OF SIGNIFICANT INTERNATIONAL INTEREST.

14. SAFEGUARDS:

(A) SPECIFIC COST INCREASES INVOLVED IN FULFILLING EXPANDED APPLICATION TO MORE FACILITIES SHOULD BE IDENTIFIED. DEPT IS AWARE THAT US VIEWS RE CONTINUOUS INSPECTION WOULD HAVE IMPACT ON RESOURCE REQUIREMENTS, AND GENERALLY FEELS NUMBER OF SAFEGUARDS STAFF IS, IF ANYTHING, RATHER LOW. THUS DEFENDING AT LEAST THE PROPOSED LEVEL IS OF GREAT IMPORT- ANCE. ADDITIONAL RESOURCES ASMAY BE NEEDED TO PLAN INSPEC- TIONS, EVALUATE AND CORRELATE DATA OBTAINED AND TRAIN INSPECTORS SHOULD BE PROVIDED.

15. ADMINISTRATION:

REQUEST FOR ADDITIONAL STAFF SHOULD BE SUPPORTED, PARTICULARLY IN DIVISION OF BUDGET AND FINANCE IN ORDER TO PROVIDE ADEQUATE FINANCIAL MANAGEMENT.

16. SERVICE ACTIVITIES:

RE MISSION'S QUESTION ON INCREASED PRINTING STAFF WE SUGGEST MISSION CONTACT SCHENK OR DREGER FOR CANDID EXPLANATION OF SHORT V. LONG-TERM NEEDS.

17. CONFERENCES AND SYMPOSIA:

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ANNEX I.7: SYMPOSIUM ON NEUTRON INELASTIC SCATTERING MERITS SPECIAL SUPPORT IN VIEW OF HIGH SCIENTIFIC VALUE AND RELEVANCE TO RESEARCH REACTOR UTILIZATION PORTION OF TECHNICAL ASSISTANCE PROGRAM.

19. AS ADDITIONAL COMMENTS BECOME AVAILABLE, THEY WILL BE PROVIDED TO MISSION FOR TRANSMISSION TO AGENCY.

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